QL 799 F59

FOLIA Vol. XX (1972) MORPHOLOGICA

CONTENTS

BADONIČ, T. and J. MARŠALA: Syntopia of Corticospinal Fibre	
Endings in the Dog after Lesions in the Rostral Parts of the Cerebral Cortex BAYEROVÁ, G. and J. MALÍNSKÝ: Quantitative Ultrastructural	179
study of Rat Pinealocytes during Postnatal Development	56
BAYEROVÁ, G. and A. BAYER: Note on the Functional Morphology of the Perivascular Elements of the Human Epiphysis cerebri.	252
BENUŠKA, J. et al.: Localization of the Motor Cells of the Phrenic Nerve of the Cat	243
BOČEK, M. and V. LICHNOVSKÝ: Morphometry of Structures in Choroid Plexus of Man and Some Vertebrates	256
BRICHOVÁ, H.: Contribution to the Question of the Existence and Function of Microglia Cells in the Rat CNS	85
CIERNY, G. and J. ZLATOS: On the Question of the Localization of the Motor Cells in the Spinal Cord	228
ČIHÁK, R. and J. KOS: In memoriam Prof. MUDr. et RNDr. Ladislav Borovanský, DrSc	99
ČIHÁK, R.: Connections of the Abductor pollicis longus and brevis in the Ontogenesis of the Human Hand	102
ČIHÁK, R.: Ontogenesis of the Skeleton of the Rat Polydactyl Foot ČUŘÍK, R. and J. MALÍNSKÝ: Ultrastructure of the Spinal Cord	106
Motor Neurons of the Cat in the Postnatal Period	176
by Pregnenolone-16α-Carbonitrile (PCN)	348
of the Shaft of the Femur for the Identification of Skeletal Fragments DOLEŽEL, S.: Birthday Anniversary Professor Karel Žlábek	270 2
DOLEŽEL, S.: Monoaminergic Innervation of the Aorta	14
Induced by Exogenous Factors. V. Quantitative Study of the Process of Palatal Closure in Different Strains of Mice	362
DRUGA, A.: Efferent Projections from the Claustrum (an Experi	
mental Study Using Nauta's Method)	163
mental Study Using Nauta's Method)	166
Experimental Study Using Nauta's Method)	169
Anterior Thoracic Nerves of the Cat	238 207
ELIŠKA, O.: The Role of the Phreno-Oesophageal Membrane in the	209
FERČÁKOVÁ, A. and J. MAŠALA: Dendritic Ramifications in Some	
Nuclei of the Rat Hypothalamus	384
riidae, Périssodactyles Éteints	293 318
FRIEBOVÁ, Z.: Spontaneous and Experimentally Induced Cystic Dilatations of the Nephrons of the Mesonephros in Chick Embryos	249
DATE OF THE PROPERTY OF THE PR	

GRIM, M.: Ultrastructure of the Ulnar Portion of the Contranent	113
Muscle Layer in the Embryonic Human Hand	113
Spindles	.119
GUPTA, O. P.: Studies on the Respiratory System of the Indian	
Gar-Fish, Xenentodon cancila (Ham.) Including an Interesting Type of Oper- culum Movement	220
GUPTA O P and R. K. SHRIVASTAVA: Studies on the Anatomy	011
and Histology of the Reproductive Organs of <i>Xenentodon cancila</i> (Ham.) . HACH, P. and J. BOROVANSKÝ: Ultrastructure of Melanosomes of	311
Different Origin	82
HAJNIŠ, K and L. POZDĚNOVÁ: The Form, Size and Capacity of the Frontal Sinus	273
HLADÍKOVÁ, J.: Significance of the Apophysis of the Greater Troch-	
anter for Development of the Femur	144
the Epiglottis — the "Epiglottal Tonsil"	204
HOLOMANOVA, A. et al.: Localization of the Motor Cells of the Spinal Root of the Accessory Nerve in the Cat.	232
HORKÝ, D.: Effect of Actinomycin D on the Ultrastructure of the	
Exocrine Cells of the Rat Pancreas in the Prenatal Period	150
sible Pinocytosis of the Human Epidermis	259
JELÍNEK, R. and M. DOSTÁL: On the Method of Evaluating the Development of an Embryonic Component in Experimental Teratology	.130
JELÍNEK, R. and Z. RYCHTER: Effect of Trypan Blue on Growing	.100
Chick Embryo. II. Interference with Function of the Caudal Morphogenetic System	323
JIRSOVÁ, Z.: Formation of Cilia in Tubal Epithelium	70
KAPELLER, K. et al.: Ultrastructure of the Ventral Horns of the	
Cervical Intumescence of the Albino Rat after Hypothermy	247
the Mink (Lutreola vison)	185
KLIKA, E. and A. ZAJÍCOVÁ: Differentiation of the Meninges in the Ontogenesis of Rana temporaria L.	60
KLIKA, E. et al.: Microscopic Changes in the Caudal Region of the	
Early Chick Embryo following the Administration of Trypan Blue	63
of Semi-thin Sections	282
KOČOVÁ, J.: Development of the Vascular Wall in the Human Limb KONRÁDOVÁ, V.: The Ultrastructure of the Tracheal Epithelium	265
in Rabbits Following the Inhalation of Aerosols of Colloidal Solutions of Heavy	
Metals. III. A Contribution to the Study of the Regeneration of the Tracheal Epithelium	389
KOS, J. and J. V. HOLM: Use of Plastic Containers and Bags in	000
Anatomy KRAUS, R. and J. MARTÍNEK: Nerve Endings in the Adrenal Medulla	285
KRAUSOVA, H. and J. MARTINEK: Ultrastructure of the Human	00
Occyte in the Prenatal Period . LEMEZ, L.: Thrombocyte Morphology and Count in Chick Embryos	76
from Second Day of Incubation up to First Postembryonic Day	134
LEMEZ, L. et al.: Incidence of a Fifth Thymic and Parathyroid Metamere and of Various Structures in the Ultimobranchial Body of the	
One-day-Old Chick	141
LICHNOVSKY, V. et al.: Quantitative Morphometric Study of Cell Elements in the Early Stages of Development of the Human Embryonic Heart	En
LUTTENBERG, J.: Laminar Distribution of Interhemispheric Associa-	52
tion Fibres in the Frontal Region of the Cat Neocortex . MALINOVSKÝ, L. and J. SOMMEROVÁ: Sensory Innervation of	172
the Clitoris and the Penis in the Macaque	192
MALINSKA, J. et al.: Topography of the Spinal Cord in the East	
MALINSKA, J.: Volume Changes in the Human Spinal Cord during	182
Ontogenetic Development MANINA, A. A.: Reactivity of the Ultrastructure of the Neocortex	188
during Functional Excitation	30

MARTÍNEK, J. and H. KRAUSOVÁ: Development of the Zona pellu-	
cida in the Rat	73
riability	212
MITROVÁ, E. and V. MAYER: Morphological Changes in the Spleen Induced by an Interferon Stimulator in the Immunosuppressed Host.	94
MITROVÁ, E. and KIELER Jorgen: Some Morphological Data Concerning the Action of Cyclophosphamide during Immune Response in Mice MITROVÁ, E. and V. MAYER: Investigation of the Neuronal and	216
Glial Cells in Immunosuppressed Mice during a Neurotropic Virus Infection . MRÁZKOVÁ, O. and I. DYLEVSKÝ: Sources of Vascularization of	280
the Human Embryonic Palmar Aponeurosis . MUNKA, VI. et al.: The Topography and Tributary Areas of the	110
Bronchopulmonary Lymph Nodes of Left Lungs	201
OBRUČNÍK, M. et al.: The Early Stages of Differentiation of the Vascular Bed in the Ventricular Wall of the Human Embryonic Heart as	
Seen in the Electron Microscope	49
Axillary Nerve of the Cat	235
Picture of the Spine in Children and Adolescents	277
the Reticular Activating System	154
the Striatum	156
Nuclei	159
PETROVICKÝ, P. and R. DRUGA: Pecularities of the Cytoarchitectonics and Some Afferent Systems of the Parietal Cortex	161
POSPÍSILOVÁ, V. and M. DVOŘÁK: Development of the Ultra- structure of the Extraorbital Gland in the Rat	152
POSPÍŠILOVÁ, V. et al.: Histological Picture of Glycides of the Large Salivary Glands in White Rat during Prenatal Development	330
RAJTOVÁ, V.: Morphogenesis of the Carpus of the Sheep (Ovis ammon f. aries L.) and the Goat (Capra aegagrus f. hircus L.).	287
RAJTOVÁ, V.: The Sternum of the Sheep (Ovis ammon f. aries L.) and the Goat (Capra aegagrus f. hircus L.)	375
REPAŠ, S.: Academician Ivan Stanek Is Dead	226
of Muscular Arteries as Revealed by the Freeze-drying Method RUTTKAY-NEDECKÁ, E. et al.: Localization of the Motor Cells of	262
the Median Nerve of the Cat	241
Ventricular Myocardium in Rat Embryos during Terminal Phase of Heart Vascularization	21
SEICHERT, V. and Z. RYCHTER: Relationships of the Developing Vascular Bed to Morphological Differentiation of the Wing in the Chick	
Embryo	126
SEICHERT, V. and Z. RYCHTER: Vascularization of the Developing Anterior Limb of the Chick Embryo. II. Differentiation of Vascular Bed and	
Its Significance for the Location of Morphogenetic Processes inside the Limb Bud	352
SEICHERT, V. and Z. RYCHTER: Vascularization of the Developing	
Anterior Limb of the Chick Embryo. III. Developmental Changes in the Perimetacarpal Capillary Network	397
SKLENSKA, A. and H. JANSKA: Sensory Innervation of the Large Limb Joints of the European Pochard (Aythya ferina L.).	6
SKLENSKA, A.: Contribution to the Ultrastructure of the Golgi Tendon Organ	195 138
SLÍPKA, J.: Early Development of the Bursa pharyngea STINGL, J.: Contribution to Study of the Postnatal Development of	
Skeletal Muscle	121
in the Second Trimester of Pregnancy	198
the Primary Alteration in Human Enamel	44

SERREY I at al. Barotion of Bone to Mechanical Stimuli Part 8	
SEBEK, J. et al.: Reaction of Bone to Mechanical Stimuli. Part 8.	29
Local Differences in Structure and Strength of Periosteum	29
ŠEVČENKO, G. et al.: Some Observations on the Ultrastructure of	
Differentiation of the Oesophageal Epithelium in Mammals	79
ŠŤASTNÁ, J.: Changes in the Submicroscopic Structure of the Rat	
Blastocyst in the Preimplantation Period	125
TRNKOVÁ, E. and I. DYLEVSKÝ: The Contrahent Muscles and the	
Muscles of the Intermetacarpal Space in the Common Shrew (Sorex ara-	
neus L.)	116
VELICKÝ, J. and V. VELICKÁ: Morphological Changes in the Bat	
	147
Thyroid during Hibernation and Early Posthibernation	141
VELICKÁ V. and J. VELICKÝ: A study on the Thyroid Gland of	
Bat in Winter and Early Spring, I. Observations in the Light Microscope	337
VELICKÝ, J. and M. TITLBACH: A Study of the Bat Thyroid Gland	
in Winter and Early Spring. II. Electron Microscopic Obsarvations	406
WOLF, J.: Morphological Features of the Desquamation Process of	
	303
Cornified Epidermal Cells	
ZELENA, P.: Ribosomes in the Axoplasm of Myelinated Nerve Fibres	91
ŽENIŠEK, L.: The Uterine Isthmus in Congenital Uterine Anomalies	268